

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended): A choke and kill line system for ~~at least two different sized blowout preventers~~ a blowout preventer comprising:
 - 3 a choke line having a choke line coupling member for connecting the choke line to ~~each of the~~ the blowout preventer;
 - 5 a kill line having a kill line coupling member for connecting the kill line to ~~each of the~~ the blowout preventer;
 - 7 a first ~~blowout preventer~~ line coupling member secured to ~~each of the~~ the blowout preventer, the first ~~blowout preventer~~ line coupling member
8 being adapted for releaseably connecting the first ~~blowout preventer~~ line coupling member to the
9 choke line coupling member, and the choke line coupling member being adapted for releaseably
10 connecting the choke line coupling member to the first ~~blowout preventer~~ line coupling member;
11 and
13 a second ~~blowout preventer~~ line coupling member secured to ~~each of the~~ the blowout preventer, the second ~~blowout preventer~~ line
14 coupling member being adapted for releaseably connecting the second ~~blowout preventer~~ line
15 coupling member to the kill line coupling member, and the kill line coupling member being adapted
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17 for releaseably connecting the kill line coupling member to the second ~~blowout preventer line~~
18 coupling member,

19 ~~wherein each of the at least two different sized blowout preventers includes the first~~
20 ~~and second blowout preventer coupling members, thereby facilitating the choke and kill lines to be~~
21 ~~releaseably connected to each of the different sized blowout preventers.~~

22 wherein the choke line coupling member and the first line coupling member releaseably
23 connect to form a breechblock connection; and

24 the kill line coupling member and the second line coupling member releaseably
25 connect to form a breechblock connection.

1 2. (Cancelled):

1 3. (Currently Amended): The choke and kill line system of ~~claim 2~~ claim 1, wherein:
2 the choke line coupling member is a male coupling member and the first ~~blowout~~
3 ~~preventer line~~ coupling member is a female coupling member; and
4 the kill line coupling member is a male coupling member and the second ~~blowout~~
5 ~~preventer line~~ coupling member is a female coupling member.

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1 4. (Currently Amended): The choke and kill line system of ~~claim 2~~ claim 1, wherein:

2 the choke line coupling member is a female coupling member and the first ~~blowout~~

3 ~~preventer line~~ coupling member is a male coupling member; and

4 the kill line coupling member is a female coupling member and the second ~~blowout~~

5 ~~preventer line~~ coupling member is a male coupling member.

1 5. (Currently Amended): The choke and kill line system of ~~claim 2~~ claim 1, wherein:

2 the choke line coupling member is a male coupling member and the first ~~blowout~~

3 ~~preventer line~~ coupling member is a female coupling member; and

4 the kill line coupling member is a female coupling member and the second ~~blowout~~

5 ~~preventer line~~ coupling member is a male coupling member.

1 6. (Currently Amended): The choke and kill line system of ~~claim 2~~ claim 1, wherein:

2 the choke line coupling member is a female coupling member and the first ~~blowout~~

3 ~~preventer~~ line coupling member is a male coupling member; and

4 the kill line coupling member is a male coupling member and the second ~~blowout~~

5 ~~preventer~~ line coupling member is a female coupling member.

1 7. (Original): A choke and kill line system for a blowout preventer comprising:

2 at least one choke line coupling member, at least one of the at least one choke line coupling

3 members having first and second choke line ends, the first choke line end being adapted to be

4 releaseably connected to a choke line and the second choke line end being adapted to be in fluid

5 communication with the blowout preventer; and

6 at least one kill line coupling member, at least one of the at least one kill line coupling

7 members having first and second kill line ends, the first kill line end being adapted to be releaseably

8 connected to a kill line and the second kill line end being adapted to be in fluid communication with

9 the blowout preventer,

10 wherein the first choke line end is adapted to form a breechblock connection with the

11 choke line and the first kill line end is adapted to form a breechblock connection with the kill line.

1 8. (Currently Amended): A coupling system for releaseably connecting a line to a blowout

2 preventer comprising:

3 a plate having a plate guide member, a first line coupling member, and a blowout preventer

4 connector member in fluid communication with the first line coupling member and in fluid

5 communication with the blowout preventer; and

6 a line assembly having a line, a line assembly guide member, and a second line coupling

7 member,

8 wherein the first line coupling member and the second line coupling member are each
9 adapted to be releaseably connected with each other to form a breechblock connection.

1 9. (Original): The coupling system of claim 8, wherein the first line coupling member is a female
2 coupling member and the second line coupling member is a male coupling member.

1 10. (Original): The coupling system of claim 8, wherein the first line coupling member is a
2 male coupling member and the second line coupling member is a female coupling member.

1 11. (Original): The coupling system of claim 8, wherein the line assembly guide member
2 includes at least one flange and the plate guide member includes at least one groove adapted for
3 receiving the at least one flange.

1 12. (Original): The coupling system of claim 8, wherein the plate guide member includes at
2 least one flange and the line assembly guide member includes at least one groove adapted for
3 receiving the at least one flange.

1 13. (Cancelled):

1 14. (Original): The coupling system of claim 8, wherein the plate, the first line coupling
2 member, and the blowout preventer connector member are formed integrally with each other.

1 15. (Currently Amended): A coupling system for releaseably connecting a choke line and a kill
2 line to ~~each of at least two different sized blowout preventers~~ a blowout preventer, the coupling
3 system comprising:

4 a choke line coupling member, the choke line coupling member having first and second
5 choke line ends, the first choke line end being adapted to be releaseably connected to a choke line
6 and the second choke line end being adapted to be in fluid communication with ~~each of the at least~~
7 ~~two different sized blowout preventers~~ the blowout preventer,

8 wherein, the first choke line end is adapted to form a breechblock connection with
9 the choke line; and

10 a kill line coupling member, the kill line coupling member having first and second kill line
11 ends, the first kill line end being adapted to be releaseably connected to a kill line and the second kill
12 line end being adapted to be in fluid communication with ~~each of the at least two different sized~~
13 ~~blowout preventers~~ the blowout preventer,

14 wherein the first kill line end is adapted to form a breechblock connection with the
15 kill line.

1 16. (Cancelled):

1 17. (Currently Amended): The coupling system of ~~claim 16~~ claim 15, wherein the first choke line
2 end is a male coupling member and the first kill line end is a male coupling member.

1 18. (Currently Amended): The coupling system of ~~claim 16~~ claim 15, wherein the first choke line
2 end is a female coupling member and the first kill line end is a female coupling member.

1 19. (Currently Amended): The coupling system of ~~claim 16~~ claim 15, wherein the first choke line
2 end is a female coupling member and the first kill line end is a male coupling member.

1 20. (Currently Amended): The coupling system of ~~claim 16~~ claim 15, wherein the first choke line
2 end is a male coupling member and the first kill line end is a female coupling member.

1 21. (Original): A pressure line system for riser equipment comprising:
2 at least one pressure line coupling member, at least one of the at least one pressure line
3 coupling members having first and second pressure line ends, the first pressure line end being
4 adapted to be releaseably connected to a pressure line and the second pressure line end being adapted
5 to be in fluid communication with the riser equipment,
6 wherein the first pressure line end is adapted to form a breechblock connection with
7 the pressure line.

1 22. (Original): The pressure line system of claim 21, wherein the riser equipment is a
2 tensioner.

1 23. (Original): The pressure line system of claim 21, wherein the riser equipment is a slip-
2 joint assembly.

1 24. (Original): The pressure line system of claim 21, wherein the riser equipment is a slip-
2 joint tensioner assembly.

1 25. (Original): A pressure line system for riser equipment comprising:
2 a pressure line having a first pressure line end and a second pressure line end, the first
3 pressure line end having a first breechblock coupling member and the second pressure end being
4 adapted to be in fluid communication with a pressure source; and
5 a second breechblock coupling member in fluid communication with the riser equipment,
6 wherein, the first breechblock coupling member is releaseably connected to the
7 second breechblock coupling member to form a breechblock connection between the pressure line
8 and the riser equipment.

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1 26. (Original): The pressure line system of claim 25, wherein the riser equipment is a
2 tensioner.

1 27. (Original): The pressure line system of claim 25, wherein the riser equipment is a slip-
2 joint assembly.

1 28. (Original): The pressure line system of claim 25, wherein the riser equipment is a slip-
2 joint tensioner assembly.

1 29. (Original): The pressure line system of claim 25, wherein the first breechblock coupling
2 member is a male breechblock coupling member and the second breechblock coupling member is
3 a female breechblock coupling member.

1 30. (Original): The pressure line system of claim 25, wherein the first breechblock coupling
2 member is a female breechblock coupling member and the second breechblock coupling member
3 is a male breechblock coupling member.

1 31. (Original): The pressure line system of claim 25, wherein the pressure line includes a
2 diameter greater than two inches.